SAMPLING RESULTS

SAMPLE LOCATION

City wells at Avery, Idaho

SAMPLE DATE

August 26, 1992

SAMPLE MEDIA

Groundwater

City Address

Avery Water and Sewer Department

P.O. Box 133

Avery, Idaho 83802-0007

Contact

Ms. Carol Dickison

(208) 245-2479

Avery Elementary School Well		Avery Elementary School Well (Duplicate)		Safe Drinking Water Act Standard	
					
37600		37600			NS
7700		7720			NS
4220		4180			NS
4.7	J	4.7	J	50	*
10.7		10.9		2000	F
4	J	ND		1300	AL
1.2	J	1.4	J	15	AL
ND		ND			NS
82.9		85.7			L
		13			NS
	37600 7700 4220 4.7 10.7 4 1.2	School Well WSW01 Qualifier	School Well WSW02 School Well WSW02 WSW02	School Well Qualifier School Well (Duplicate) WSW02 Qualifier Qualifier WSW02 Qualifier Qual	School Well Qualifier School Well (Duplicate) MCL

Qualifier J - Analyte was positive	y identified, the value is an	estimate.	
Notes:	Footnotes:	L - Listed for Regulation	
ND - Analyte was not detected	* - Under Review	NS - No standard under this regulation	
ug - microgram (1E-6 gram)	AL - Action Level	P - Proposed (Phase II and V)	
L - liter	F - Final	MCL - Maximum Contaminant Level	

USEPA SF 1242098

SAMPLING RESULTS

SAMPLE LOCATION

City wells at Avery, Idaho

SAMPLE DATE

August 26, 1992

SAMPLE MEDIA

Groundwater

City Address

Avery Water and Sewer Department

P.O. Box 133

Avery, Idaho 83802-0007

Contact

Ms. Carol Dickison

(208) 245-2479

	Avery Water and		Safe Drinking Water		
•	Sewer Well		Act Standard		
Substance Detected	WAW01	Qualifier	MCL	Footnote	
Volatile Organics (ug/L)					
None Detected					
110110 00100100					
Semivolatile Organics (ug/L)					
None Detected					
					
Total Metals (ug/L)					
Calcium	30200			NS	
Magnesium	6370			NS	
Sodium	4700			NS	
Arsenic	1.7	J	50	*	
Barium	12.7		2000	F	
Copper	5.5	J	1300	AL	
Lead	1.2	J	15	AL	
Manganese	1.7	J		NS	
Zinc	ND			L	
Iron	12	J		NS	
Pesticides/PCB (ug/L)					
None Detected					

Qualifier J - Analyte was positively identified, the value is an estimate.				
Notes:	Footnotes:	L - Listed for Regulation		
ND - Analyte was not detected	* - Under Review	NS - No standard under this regulation		
ug - microgram (1E-6 gram)	AL - Action Level	P - Proposed (Phase II and V)		
L - liter	F - Final	MCL - Maximum Contaminant Level		